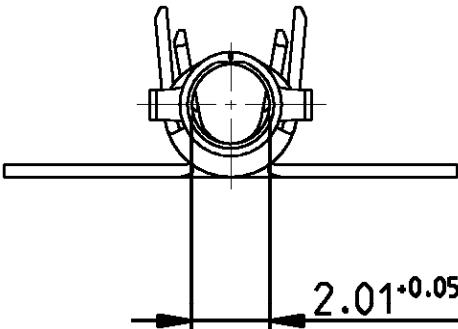
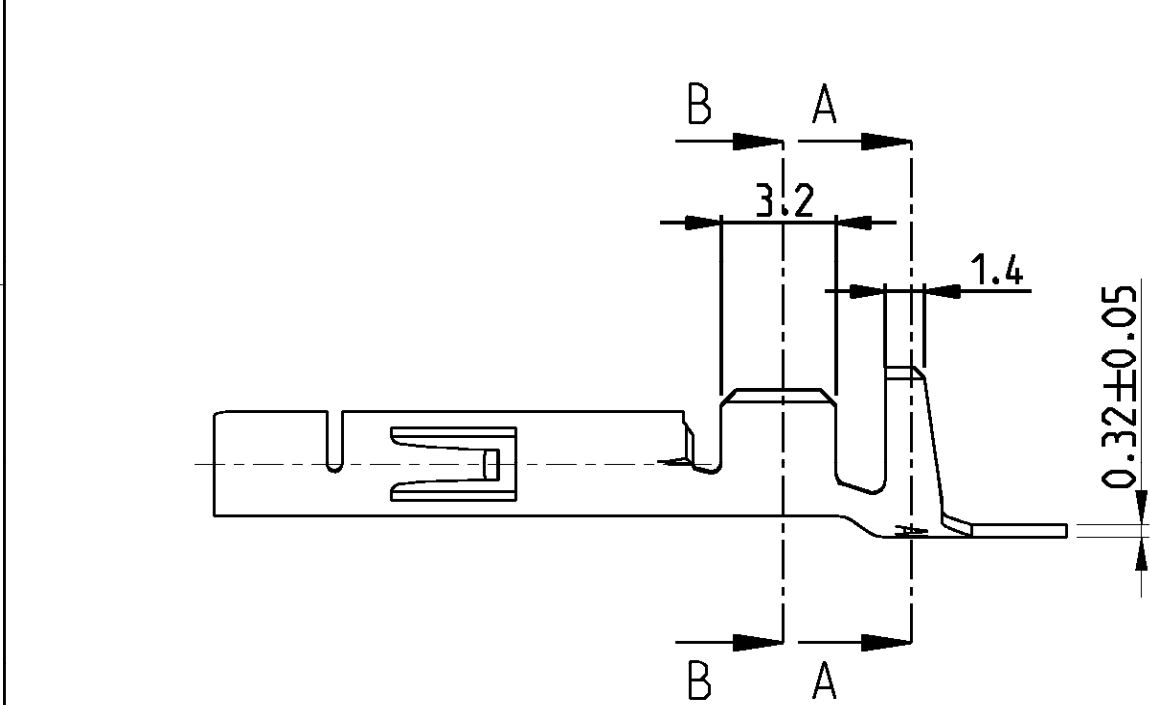


NOTES:

Bemerkungen:

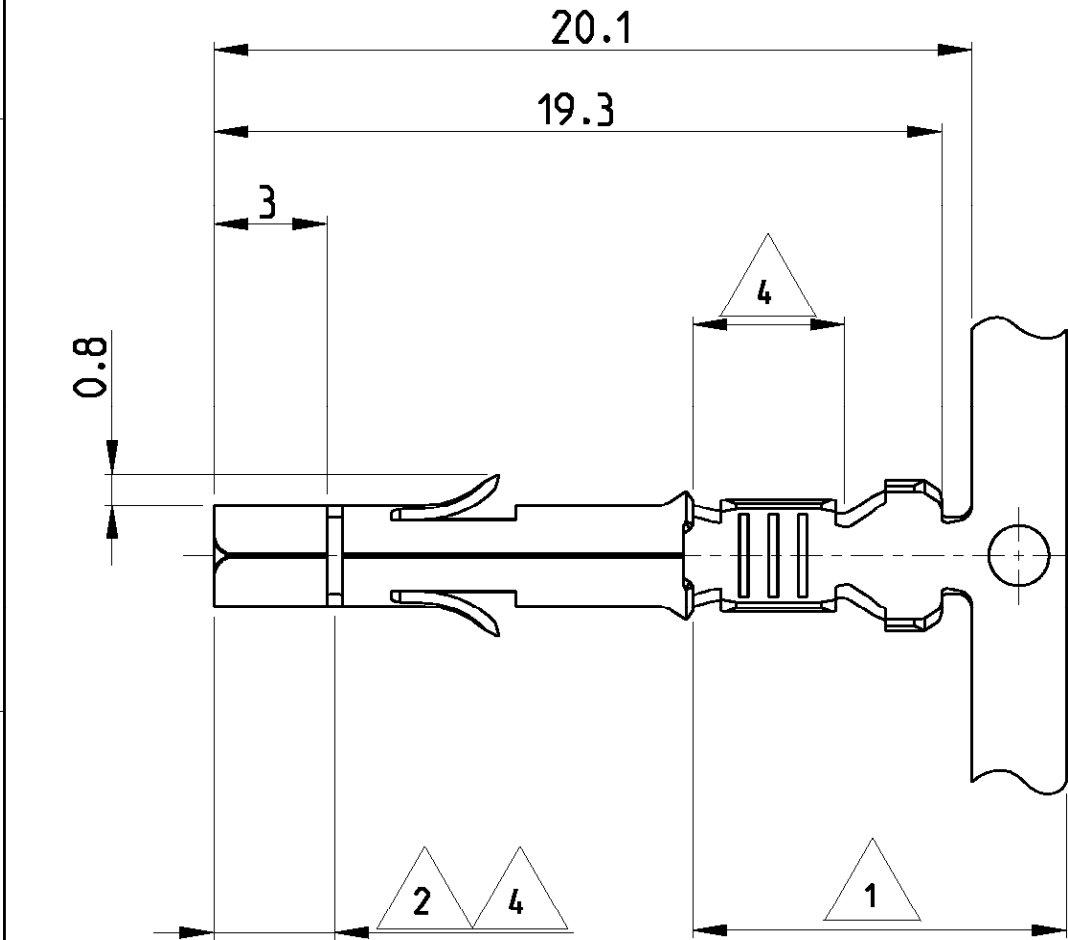
- 1

2-6 µm Sn OVER Ni IN CRIMP-AREA
2-6 µm Sn über Ni in der Crimpzone
- 2

0.8 µm Au OVER Ni IN CONTACT-AREA
0.8 µm Au über Ni in der Kontaktzone
- 3

SUITABLE FOR Ø1.0-2.5mm
Für Isolations Ø1.0-2.5mm geeignet
- 4

0.8 µm Au OVER 1.3 µm Ni ON INSIDE OF WIRE BARREL AND CONTACT AREA
0.8 µm Au über 1.3 µm Ni in der Drahtcrimp und Kontaktzonen, sonst 1.3 µm Ni



	107-3. FIG.2		926882-8	BRASS	PRE-TIN
SUPERSEDED BY 350536-7	107-3. FIG.1	926893-7	926884-7	BRASS	1 2
Superseded by 350536-6	107-3. FIG.1	926893-6	926884-6	PHOS BRONZE	1 2
OBSOLETE	107-3. FIG.1	926893-5	926882-5	COPPER ALLOY	PRE-TIN
OBSOLETE	107-3. FIG.1	926893-4	926882-4	COPPER ALLOY	PLAIN
	107-3. FIG.1	926893-3	926882-3	PHOS BRONZE	PRE-TIN
SUPERSEDED BY 350536-2	107-3. FIG.1	926893-2	926882-2	BRASS	4
	107-3. FIG.1	926893-1	926882-1	BRASS	PRE-TIN
	REELING	LOOSE PIECE	PART NO.	MATERIAL	FINISH

		DWN J.Skoda	29NOV2005		 TE Connectivity		
DIMENSIONS: mm		CHK R.Vlcek	NAME UNIVERSAL MNL Socket 0.5-2.1 mm2 WIRE RANGE				
		APVD M.Bleicher					
		PRODUCT SPEC 108-1031					
		APPLICATION SPEC 114-18011					
		WEIGHT -					
MATERIAL SEE TABLE		FINISH SEE TABLE		SIZE A3	CAGE CODE 00779	DRAWING NO C-926882	RESTRICTED TO
CUSTOMER DRAWING					SCALE 5:1	SHEET 1 OF 1	REV M5